IN THE CLAIMS:

1. (Original) A method for automatically providing a compressed rendition of a video program in a format suitable for electronic searching and retrieval, said method comprising the steps of:

receiving electronic data representing a condensed version of a video program, said video program having a video component and a second information-bearing media component associated therewith, said electronic data representation including a representative frame from each segment of the video component of the video program and a portion of said second media component associated with said segment;

automatically transforming said electronic data representation into a hypertext format to form a hypertext pictorial transcript; and

recording said hypertext pictorial transcript in an electronic medium, wherein said hypertext pictorial transcript has at least one standard page layout, selectable from a plurality of standard page layouts, that includes a subset of representative frames selected by at least one criterion that reduces bandwidth.

- 2. (Original) The method of claim 1 wherein said second media component is closed-caption text.
- 3. (Original) The method of claim 1 wherein said second media component is audio and wherein said portions of said audio component are represented by hypertext anchors.
- 4. (Original) The method of claim 1 wherein said hypertext format is hypertext markup language.
- 5. (Original) The method of claim 1 wherein said hypertext pictorial transcript comprises a plurality of hypertext pages, each of said pages having a prescribed maximum size.
- 6. (Original) The method of claim 5 wherein said prescribed maximum size is determined by a maximum number of frames per page.

- 7. (Original) The method of claim 5 wherein said plurality of hypertext pages are interconnected by hypertext links.
- 8. (Original) The method of claim 1 wherein said hypertext pictorial transcript has at least one standard page layout.
- 9. (Currently Amended) The method of claim 8 wherein said standard page layout includes a subset of representative frames selected by at least one criterion that reduces size of the hypertext pictorial transcript bandwidth.
- 10. (Original) The method of claim 9 wherein said criterion removes substantially redundant representative frames.
- 11. (Original) The method of claim 9 further comprising the step of replacing said substantially redundant frames with hypertext anchors.
- 12. (Original) The method of claim 9 wherein said criterion removes alternating ones of sequentially occurring representative frames.
- 13. (Original) The method of claim 9 wherein said criterion removes representative frames below a prescribed image size.
- 14. (Original) The method of claim 9 wherein said criterion removes representative frames above a prescribed image size.
- 15. (Original) The method of claim 9 wherein said criterion removes representative frames that differ from other representative frames by less than a prescribed amount.
- 16. (Original) The method of claim 9 wherein said criterion removes representative frames taken from segments below a threshold length.

- 17. (Original) The method of claim 9 wherein said criterion removes representative frames taken from advertisements.
- 18. (Original) The method of claim 1 wherein said hypertext pictorial transcript has a user customizable page layout.
- 19. (Original) The method of claim 1 further comprising the steps of generating and recording an index page to the hypertext pictorial transcript.
- 20. (Original) The method of claim 19 wherein said index page includes links to individual pages of the hypertext pictorial transcript.
- 21. (Original) The method of claim 20 wherein said index page includes hypertext index terms indexed to pages of the hypertext pictorial transcript.
- 22. (Currently Amended) The method of claim 1 wherein said hypertext pictorial transcript has a plurality of standard page layouts selectable by a user.
- 23. (Original) The method of claim 1 further comprising the step of transmitting said hypertext pictorial transcript over a communications network.
- 24. (Original) The method of claim 23 wherein said network is the World Wide Web.
- 25. (Original) The method of claim 1 wherein said hypertext pictorial transcript comprises a plurality of hypertext pages.
- 26. (Original) The method of claim 25 wherein said hypertext pages are divided based on topic segmentation.

- 27. (Original) The method of claim 25 wherein said hypertext pages are divided based on a change in closed-caption format.
- 28. (Currently Amended) A method for automatically providing a compressed rendition of a video program in a format suitable for electronic searching and retrieval, said method comprising the steps of:

receiving electronic data representing a condensed version of a video program, said video program having a video component and a second information-bearing media component associated therewith, said electronic data representation including a representative frame from each segment of the video component of the video program and a portion of said second media component associated with said segment;

automatically transforming said electronic data representation into a hypertext format that includes hypertext links, to form a hypertext pictorial transcript; and recording said hypertext pictorial transcript in an electronic medium.